DTC4 Rec'd POT/PTO 0 8 JUL 2004

APPLICANT: ISHII, et al.	FORM PTO-1449						DOCKET NO: 61336 (70904)			APPLICATION SERIAL NO.: Not Yet Assigned / 501186			
FILING DATE: Not Yet Assigned Not Yet Assigned													
Herewith Not Yet Assigned	INFORMATION DISCLOSURE						APPLICANT: ISHII, et al.						
DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING I IF APPROPRIATE	STATEMENT						G DATE:	ART UNIT:					
DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING I IF APPROPRIATE IF APPROPRIATE NAME CLASS SUBCLASS FILING I IF APPROPRIATE IF AP							rith	Not Yet Assigned					
NITIALS NUMBER DATE NAME CLASS SUBCLASS IF APPROPRIES		UNITED STATES PATENT DOCUMENTS ·											
DATE NAME CLASS SUBCLASS FAPPROPER											FILING DATE		
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES/N	INITIALS		NUMBER		DATE		NAME	CLASS		SUBCLASS	IF APPROPRIATE		
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES/N										<u> </u>			
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES/N													
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES/N										-			
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES/N							<u> </u>						
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES/N													
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES/N													
NUMBER DATE COUNTRY CLASS SUBCLASS YES/N	FOREIGN PATENT DOCUMENTS												
NC B1 11-237535 8/31/1999 Japan Yes NC B2 2003-060585 2/28/2003 Japan Abstra NC B3 2001-188149 7/10/2001 Japan Abstra NC B4 WO 01/84751 A1 11/8/2001 WO Abstra OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) NC C1 "OP i. LINK: Optical Transmission Techynology to Connect 10m by IEEE1394", Nikkei Electron December 4, 2000, edition no. 784, pp. 167-176.			DOCUMENT			-				TRANSLATION			
NC B2 2003-060585 2/28/2003 Japan Abstra NC B3 2001-188149 7/10/2001 Japan Abstra NC B4 WO 01/84751 A1 11/8/2001 WO Abstra OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) NC C1 "OP i. LINK: Optical Transmission Techynology to Connect 10m by IEEE1394", Nikkei Electro December 4, 2000, edition no. 784, pp. 167-176.				NUMBER	DATE		COUNTRY	CLA	ASS	SUBCLASS	YES/NO		
NC B3 2001-188149 7/10/2001 Japan Abstra NC B4 WO 01/84751 A1 11/8/2001 WO Abstra OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) NC C1 "OP i. LINK: Optical Transmission Techynology to Connect 10m by IEEE1394", Nikkei Electro December 4, 2000, edition no. 784, pp. 167-176. EXAMINER: DATE: 03/30/2007	NC	B1	11-237535		8/31/1999		Japan				Yes		
NC B4 WO 01/84751 A1 11/8/2001 WO Abstra OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) NC C1 "OP i. LINK: Optical Transmission Techynology to Connect 10m by IEEE1394", Nikkei Electron December 4, 2000, edition no. 784, pp. 167-176. EXAMINER: DATE: 03/30/2007	NC	B2	2003-060585		2/28/2003		Japan				Abstract		
OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) NC C1 "OP i. LINK: Optical Transmission Techynology to Connect 10m by IEEE1394", Nikkei Electro December 4, 2000, edition no. 784, pp. 167-176. EXAMINER: DATE: 03/30/2007	NC	вз	2001-188149		7/10/2001		Japan				Abstract		
NC C1 "OP i. LINK: Optical Transmission Techynology to Connect 10m by IEEE1394", Nikkei Electron December 4, 2000, edition no. 784, pp. 167-176. EXAMINER: DATE: 03/30/2007	NC	B4	WO 01/84751 A1		11/8/2001		wo				Abstract		
NC C1 "OP i. LINK: Optical Transmission Techynology to Connect 10m by IEEE1394", Nikkei Electron December 4, 2000, edition no. 784, pp. 167-176. EXAMINER: DATE: 03/30/2007													
NC C1 "OP i. LINK: Optical Transmission Techynology to Connect 10m by IEEE1394", Nikkei Electron December 4, 2000, edition no. 784, pp. 167-176. EXAMINER: DATE: 03/30/2007													
NC C1 "OP i. LINK: Optical Transmission Techynology to Connect 10m by IEEE1394", Nikkei Electron December 4, 2000, edition no. 784, pp. 167-176. EXAMINER: DATE: 03/30/2007													
NC C1 "OP i. LINK: Optical Transmission Techynology to Connect 10m by IEEE1394", Nikkei Electron December 4, 2000, edition no. 784, pp. 167-176. EXAMINER: DATE: 03/30/2007			<u>L</u> .						· .				
December 4, 2000, edition no. 784, pp. 167-176. EXAMINER: DATE: 03/30/2007													
EXAMINER: /Nathan Curs/ DATE: 03/30/2007		NC	Cı	C1 "OP i. LINK: Optical Transmission Techynology to Connect 10m by IEEE1394", Nikkei Electronics, December 4, 2000, edition no. 784, pp. 167-176.									
EXAMINER: /Nathan Curs/ DATE: 03/30/2007													
EXAMINER: /Nathan Curs/ DATE: 03/30/2007													
EXAMINER: DATE: 03/30/2007													
	EXAMINER: /Nathan Curs/									DATE: 03/30/2007			